

1005350-03040

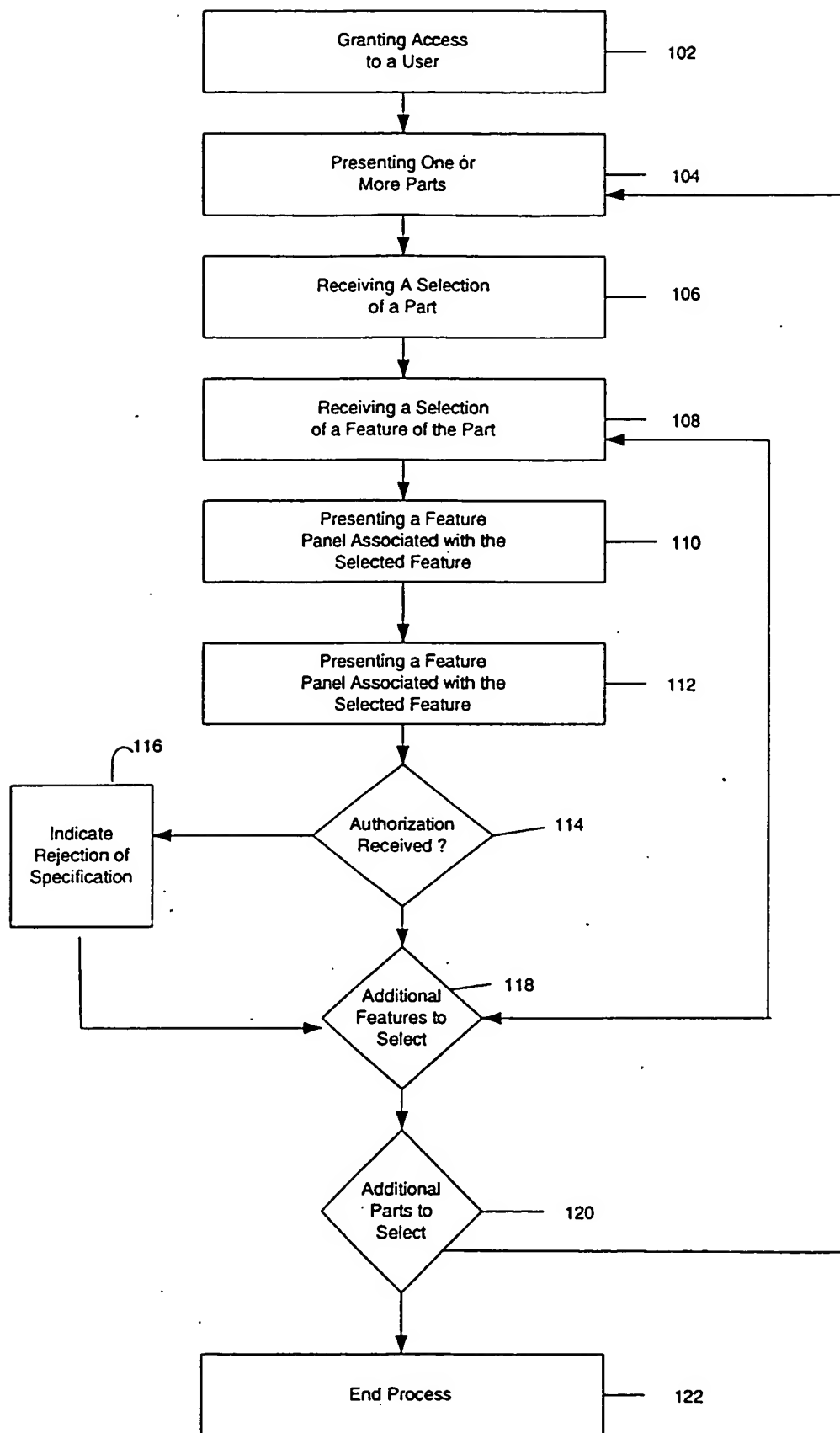


Figure 1

10005350-030402

Diameter Specification

Nominal Diameter: 1.00 inches
Upper Tolerance: +0.05 inches
Lower Tolerance: -0.05 inches

☐ Show Datums

Verification

☒ Required
Inspection Method: Not Specified
Inspection Standards or Regulations to Apply: None Specified

Authorization

Notes:
Approved. Contact Bob Smith at (404) 555-5555 for any design concerns related to fabrication.

Feature Description

Feature Name: Flange Bolt Hole Group
Feature Type: Through Hole, Drilled
Feature Sub-Type: HOLE

Notes:
Eight identical holes with hole centers positioned at 0, 45, 90, 135, 180, 225, 270, and 315 degrees.

Specifications

Specification 1 of 3

Fig. 2

10005350-030402

Angle Specification 320

Nominal Angle: 45.0 Degrees
Upper Tolerance: +0.1 Degrees
Lower Tolerance: -0.1 Degrees

☐ Show Datums

Verification

☒ Required

Inspection Method

Inspection Standards or Regulations to Apply

Authorization

Notes:

Approved. Contact Bob Smith at (404) 555-5555 for any design concerns related to fabrication.

Feature Description

Feature Name: Flange Bolt Hole Group
Feature Type: Through Hole, Drilled
Feature Sub-Type: NONE

Notes:

Eight identical holes with hole centers positioned at 0, 45, 90, 135, 180, 225, 270, and 315 degrees.

Specifications

Specification 2 of 3

302 306 322 324 300

Fig. 3

1005350-030102

Linear Measure Specification

Nominal Distance: 10.00 inches
Upper Tolerance: +0.05 inches
Lower Tolerance: -0.05 inches

☐ Show Datums

Verification

☒ Required

Inspection Method: Not Specified

Inspection Standards or Regulations to Apply: None Specified

Authorization

Notes:

Approved. Contact Bob Smith at (404) 555-5555 for any design concerns related to fabrication.

Feature Description

Feature Name: Flange Bolt Hole Group

Feature Type: Through Hole, Drilled

Feature Sub-Type: H01IE

Notes:

Eight identical holes with hole centers positioned at 0, 45, 90, 135, 180, 225, 270, and 315 degrees.

Specifications

Specification 3 of 3

400

Fig. 4

20100808 095500

Final Approval

All individual specifications have been approved. By pressing the Apply Signature button, you are acknowledging that this design is ready for fabrication.

Notes:

Approved. Contact Bob Smith at (404) 555-5555 for any design concerns related to fabrication.

Fig. 5

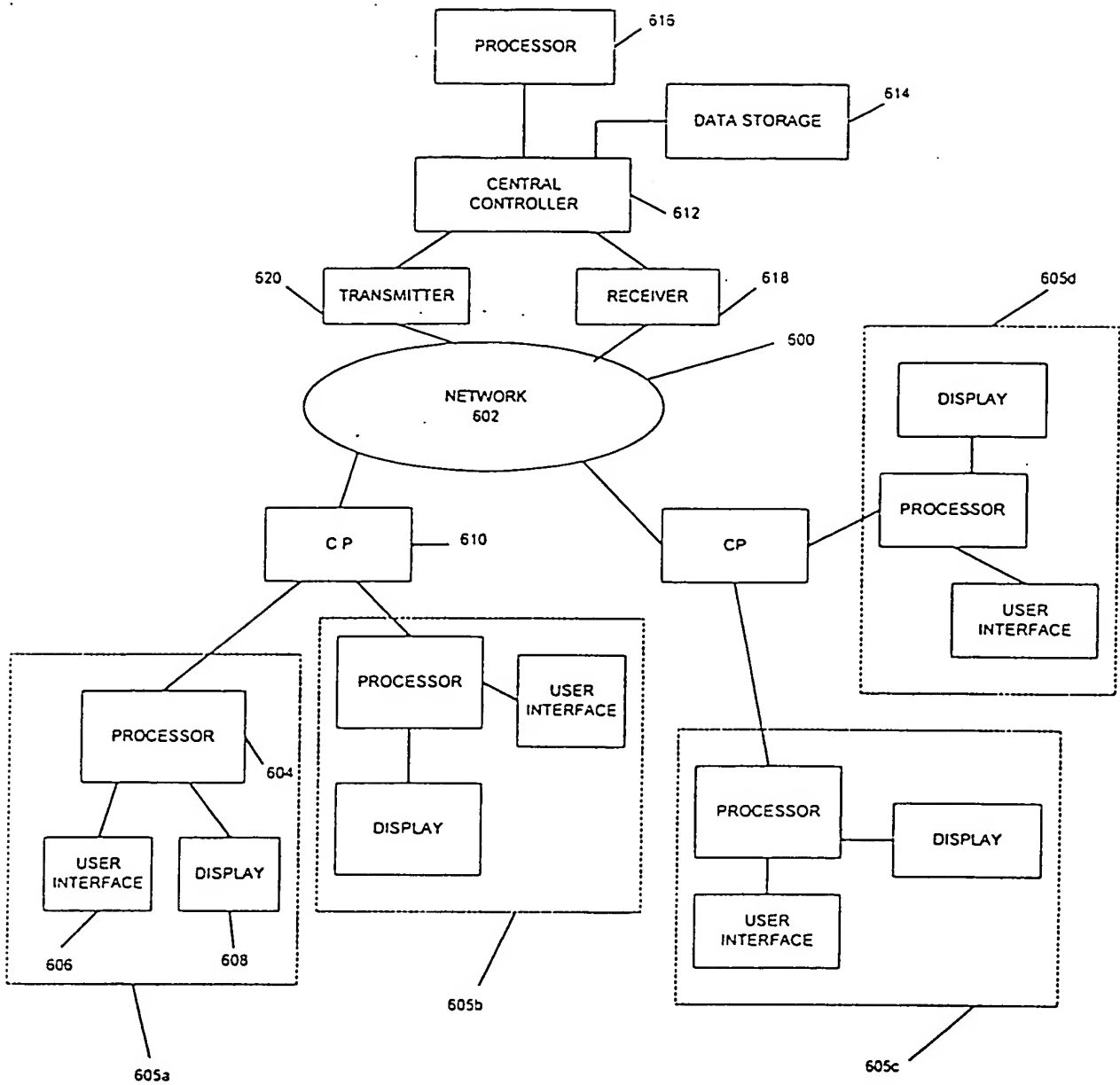


FIG. 6

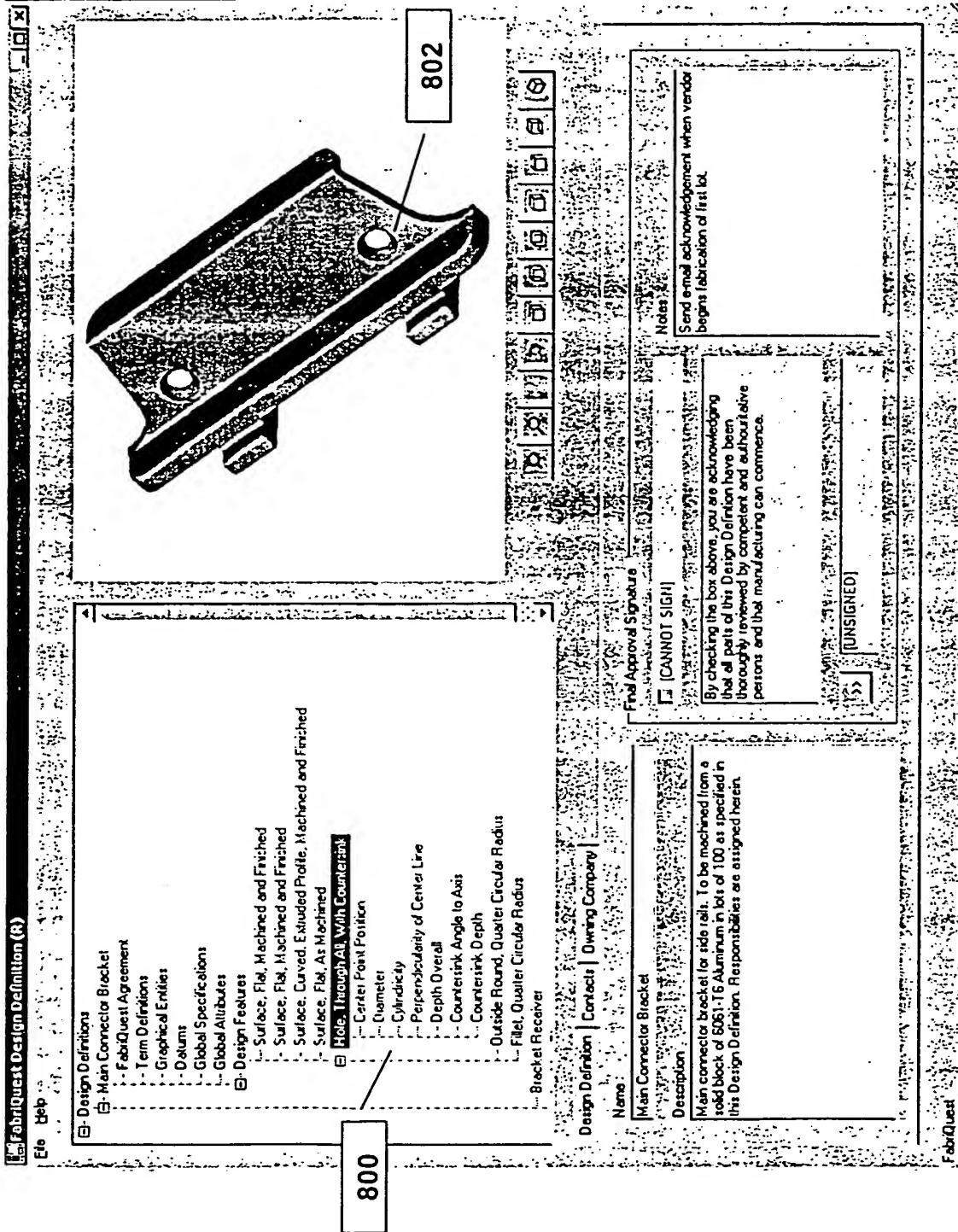


Figure 8

1000		1002	
Feature Specification		Counter Sink Angle	
Specification Detail Instructions Descriptive Images Limit Definition			
Specification Type			
Counter Sink Angle to Axis			
Specification Description			
Defines the angle between the conical surface cut at a countersink and centerline axis of the cylindrical hole with which the countersink is associated.			
Responsible Person		1004	
Jane Smith			
Status of Signatures		1008	
Signature Component		1010	
Feature Specification: Overall Specification		Signed By	
Descriptive Images: Countersink Side View		[UNSIGNED]	
Descriptive Images: Countersink Top View		Robert Jones, 12/01/2001	
Instructions: Prefabrication Set-up		Robert Jones, 12/03/2001	
Instructions: Fabrication Method		Sally Thomas, 12/02/2001	
Instructions: Post-Fabrication Inspection		[UNSIGNED]	
Instructions/Standards: ANISI Standard 0001		Sally Thomas, 12/05/2001	
Instructions/Standards: ISO Standard 0001		Robert Smith, 12/03/2001	
Instructions/Standards: XYZ Engineering, Inc. Company Standard 0001		Sally Thomas, 12/05/2001	
Limit Definition: Angular Measure, Open Right Conical Feature		[UNSIGNED]	
Limit Definition/Descriptive Images: Hole Countersink Angular Limits		Robert Smith, 12/02/2001	
Limit Definition/Datum: Datum A - Upper Plane Surface		Sally Thomas, 12/02/2001	
Limit Definition/Datum: Datum D - Hole Centerline		Sally Thomas, 12/05/2001	
		Robert Smith, 12/01/2001	

Figure 10

1100 Feature Specification - CounterSink Angle		1102																	
Specification Detail Instructions Descriptive Images Link Definition																			
<table border="1"> <tr> <td>Instruction Name</td> <td>Sally Thomas, 12/02/2001</td> </tr> <tr> <td>Pre-Fabrication Setup</td> <td>[UNSIGNED]</td> </tr> <tr> <td>Fabrication Method</td> <td>Sally Thomas, 12/05/2001</td> </tr> <tr> <td>Post-Fabrication Inspection</td> <td></td> </tr> </table>		Instruction Name	Sally Thomas, 12/02/2001	Pre-Fabrication Setup	[UNSIGNED]	Fabrication Method	Sally Thomas, 12/05/2001	Post-Fabrication Inspection		<table border="1"> <tr> <td>Instruction Name</td> <td>Sally Thomas, 12/02/2001</td> </tr> <tr> <td>Pre-Fabrication Setup</td> <td>[UNSIGNED]</td> </tr> <tr> <td>Fabrication Method</td> <td>Sally Thomas, 12/05/2001</td> </tr> <tr> <td>Post-Fabrication Inspection</td> <td></td> </tr> </table>		Instruction Name	Sally Thomas, 12/02/2001	Pre-Fabrication Setup	[UNSIGNED]	Fabrication Method	Sally Thomas, 12/05/2001	Post-Fabrication Inspection	
Instruction Name	Sally Thomas, 12/02/2001																		
Pre-Fabrication Setup	[UNSIGNED]																		
Fabrication Method	Sally Thomas, 12/05/2001																		
Post-Fabrication Inspection																			
Instruction Name	Sally Thomas, 12/02/2001																		
Pre-Fabrication Setup	[UNSIGNED]																		
Fabrication Method	Sally Thomas, 12/05/2001																		
Post-Fabrication Inspection																			
1104		1106																	
<table border="1"> <tr> <td>Instruction Name</td> <td></td> </tr> <tr> <td>Fabrication Method</td> <td></td> </tr> <tr> <td>Content</td> <td>CounterSink angle should be formed using common, off-the-shelf tooling without special coatings or other special attributes. Selection of machinery and brand of tooling is left to the manufacturing vendor.</td> </tr> </table>		Instruction Name		Fabrication Method		Content	CounterSink angle should be formed using common, off-the-shelf tooling without special coatings or other special attributes. Selection of machinery and brand of tooling is left to the manufacturing vendor.	<table border="1"> <tr> <td>Instruction Name</td> <td></td> </tr> <tr> <td>Fabrication Method</td> <td></td> </tr> <tr> <td>Content</td> <td>CounterSink angle should be formed using common, off-the-shelf tooling without special coatings or other special attributes. Selection of machinery and brand of tooling is left to the manufacturing vendor.</td> </tr> </table>		Instruction Name		Fabrication Method		Content	CounterSink angle should be formed using common, off-the-shelf tooling without special coatings or other special attributes. Selection of machinery and brand of tooling is left to the manufacturing vendor.				
Instruction Name																			
Fabrication Method																			
Content	CounterSink angle should be formed using common, off-the-shelf tooling without special coatings or other special attributes. Selection of machinery and brand of tooling is left to the manufacturing vendor.																		
Instruction Name																			
Fabrication Method																			
Content	CounterSink angle should be formed using common, off-the-shelf tooling without special coatings or other special attributes. Selection of machinery and brand of tooling is left to the manufacturing vendor.																		
1110		1112																	
<table border="1"> <tr> <td>Instruction Name</td> <td></td> </tr> <tr> <td>Fabrication Method</td> <td></td> </tr> <tr> <td>Content</td> <td></td> </tr> </table>		Instruction Name		Fabrication Method		Content		<table border="1"> <tr> <td>Instruction Name</td> <td></td> </tr> <tr> <td>Fabrication Method</td> <td></td> </tr> <tr> <td>Content</td> <td></td> </tr> </table>		Instruction Name		Fabrication Method		Content					
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Fabrication Method																			
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Instruction Name																			
Fabrication Method																			
Content																			
1114		1116																	
<table border="1"> <tr> <td>Instruction Name</td> <td></td> </tr> <tr> <td>Fabrication Method</td> <td></td> </tr> <tr> <td>Content</td> <td></td> </tr> </table>		Instruction Name		Fabrication Method		Content		<table border="1"> <tr> <td>Instruction Name</td> <td></td> </tr> <tr> <td>Fabrication Method</td> <td></td> </tr> <tr> <td>Content</td> <td></td> </tr> </table>		Instruction Name		Fabrication Method		Content					
Instruction Name																			
Fabrication Method																			
Content																			
Instruction Name																			
Fabrication Method																			
Content																			

Figure 11

Specification Detail		Instructions		Descriptive Images		Link Definition	
Instruction Name Pre Fabrication Setup Fabrication Method Post Fabrication Inspection		Signed By Sally Thomas, 12/02/2001 [UNSIGNED] Sally Thomas, 12/05/2001		Standard Title ANSI Standard 0001 ISO Standard 0001 XYZ Engineering, Inc. Company Standard 0001		Signed By Sally Thomas, 12/05/2001 Sally Thomas, 12/05/2001 [UNSIGNED]	
Instruction Name Fabrication Method Content		Standard Title ISO Standard 0001 Description Standard describing how to determine coolant and lubricant flow rates for standard metal cutting applications.		Standard Title ISO Standard 0001 Description Standard describing how to determine coolant and lubricant flow rates for standard metal cutting applications.		Standard Title ISO Standard 0001 Description Standard describing how to determine coolant and lubricant flow rates for standard metal cutting applications.	
Instruction Signature <input type="checkbox"/> UNSIGNED (COMPONENTS NOT SIGNED) By checking the box above, you are acknowledging that the instruction and all of its components are correctly described as they relate to the selected design feature.		Publisher International Standards Organization, Geneva Switzerland <input type="button" value="View Full Text"/>		Standard Signature <input checked="" type="checkbox"/> Accept This Standard By checking the box above, you are acknowledging that the standard cited is required and appropriate for guiding the manufacturer in the course of complying with the associated instruction.		Standard Signature <input checked="" type="checkbox"/> Accept This Standard By checking the box above, you are acknowledging that the standard cited is required and appropriate for guiding the manufacturer in the course of complying with the associated instruction.	

Figure 12

FabricQuest Feature Specification - Countersink Angle to Axis			
Specification Detail	Instructions	Descriptive Images	Unit Definition
Instruction Name	Signed By	1300	
Pre-Fabrication Setup	Sally Thomas, 12/02/2001	1302	
Fabrication Method	(UNSIGNED)		
Post-Fabrication Inspection	Sally Thomas, 12/05/2001		
Instruction Name			
Fabrication Method			
Content	1304		
Countersink angle should be formed using common, off-the-shelf tooling without special coatings or other special attributes. Selection of machinery and brand of tooling is left to the manufacturing vendor.			
Instruction Signature	1306		
<input type="checkbox"/> UNSIGNED (COMPONENTS NOT SIGNED) By checking the box above, you are acknowledging that the instruction and all of its components are correctly described as they relate to the selected design feature.			
Regulation Title	Signed By	1308	
(NO REGULATIONS APPLY)	Robert Smith, 12/02/2001	1310	
Regulation	1312		
(NO REGULATIONS APPLY)			
Description	There are no regulations that govern any aspect of the selected instruction.		
Regulation Publisher	(NONE)		
View Full Text	1310		
Regulation Signature	1312		
<input checked="" type="checkbox"/> No Regulations By checking the box above, you are acknowledging that there are NO REGULATIONS governing any aspect of the selected instruction.			

Figure 13

1400

Tablisset Features Specification - Countersink Angle to Axis

Specification Detail | Introduction | Descriptive Images | Unit Definition

1406

Image Structure

☒ Accept This Image

By checking the box above, you are acknowledging that the image shown properly represents the angular measure specification for the selected design feature in accordance with the quality assurance standards established by the owner of this Design Definition.

1408

1402

Image Name	Signed By
Countersink Side View	Robert Jones, 12/01/2001
Countersink Top View	Robert Jones, 12/03/2001

1404

Figure 14

201000-0550001

1500	
1502	1504
Specification Detail	Instructions
Descriptive Images Limit Definition	
Descriptive Images Delimit	
Limit Type	
Angular Measure, Open Right Circular Feature	
Units of Measure	
DEGREES	
Lower Limit	
14.75	
Nominal Value	
45.00	
Upper Limit	
45.25	
Notes (INDIC)	
1508	
1510	
1512	
Signature	
1514	
1516	
1518	
By Robert Smith, 12/03/2001	

☒ Accept This Limit Definition

By checking the box above you are acknowledging that the definition of the specification value limit is correct and that all descriptive images and delimit are properly defined and applied with respect to this limit definition.

Figure 15

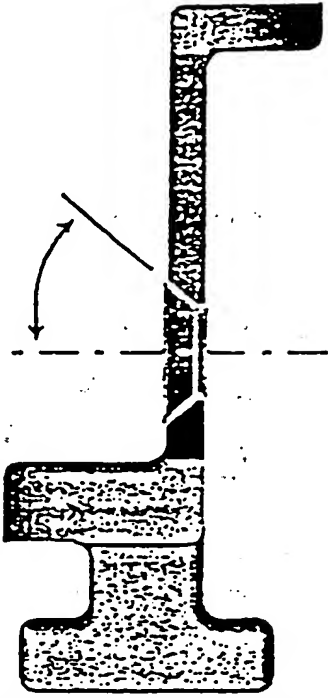
1600	
Fabrication Feature Specification - Counteralm	
Specification Detail	Intentional Descriptive Image Limit Definition
	
Detail	Descriptive Image Datum
<div style="border: 1px solid black; padding: 5px;"> <p>1602</p> <p>Image Signature</p> <p><input checked="" type="checkbox"/> Accept This Descriptive Image</p> <p>By checking the box above you are acknowledging that the selected image properly represents the limit definition and the intent of the designer to contain angular variation.</p> </div>	
<div style="border: 1px solid black; padding: 5px;"> <p>1604</p> <p>1606</p> </div>	
<div style="border: 1px solid black; padding: 5px;"> <p>1608</p> <p>Image Name</p> <p>File Counteralm Angle Limits</p> <p>Signed By</p> <p>Sally Thomas, 12/02/2001</p> </div>	

Figure 16

1700

FabriQuest Feature Specification - Counterfin

Specification Detail | Instructions | Descriptive Images | Link Definition

Detail | Descriptive Images | **Datum**

Datum Name

Datum A - Upper Plane Surface

Datum Q - Hole Centerline

Signed By

Sally Thomas, 12/05/2001

Robert Smith, 12/01/2001

Datum Name

Datum A - Upper Plane Surface

Description

Physical surface comprised of the upper flat portion of the bracket.

1702

1704

1710

1706

1708

1712

Figure 17

1000530.120704

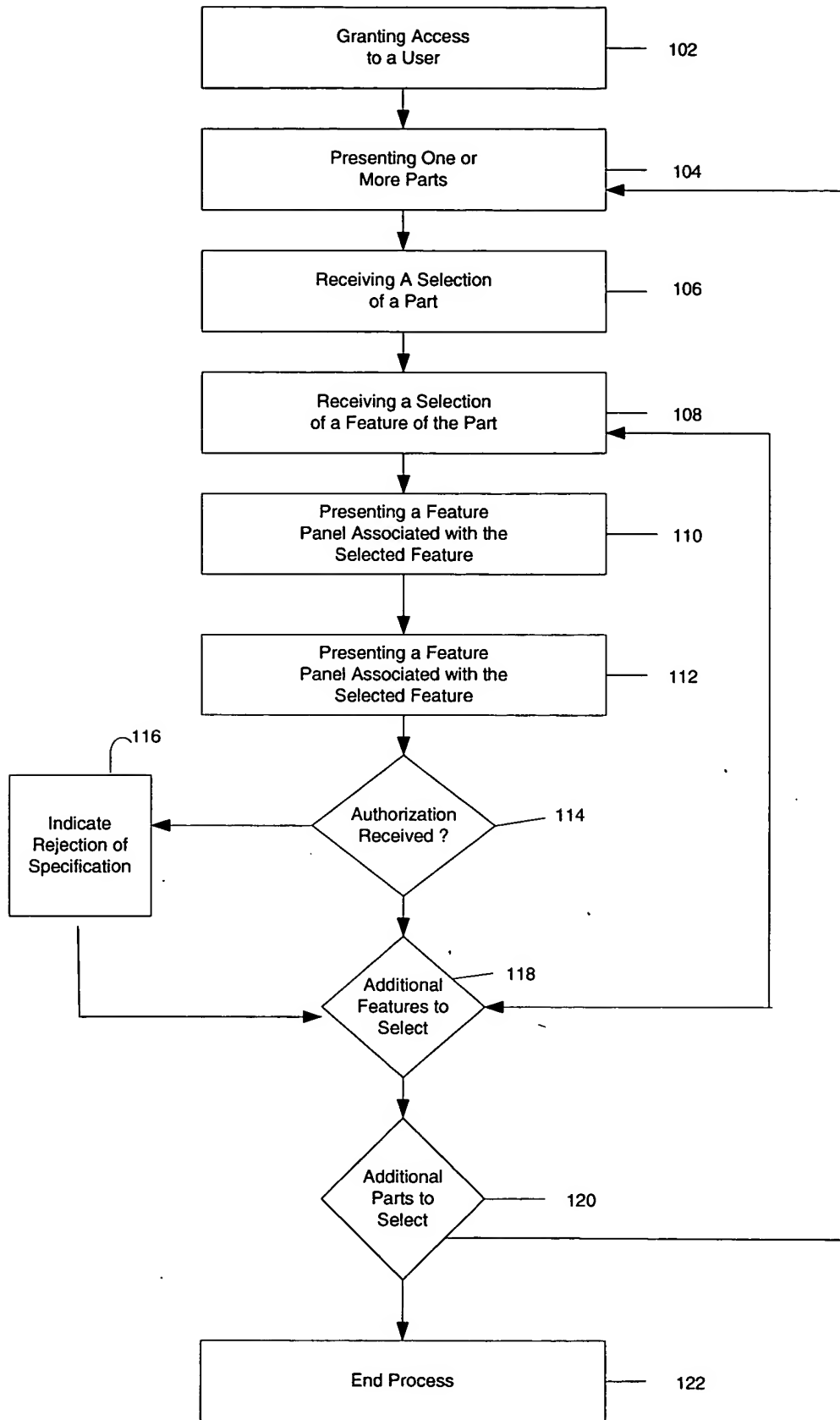


Figure 1

Diameter Specification

Nominal Diameter: 1.00 inches

Upper Tolerance: +0.05 inches

Lower Tolerance: -0.05 inches

☐ Show Datums

Verification

☒ Required

Inspection Method: Not Specified

Inspection Standards or Regulations to Apply: None Specified

Authorization

Apply Signature **Reject**

Notes:

Approved. Contact Bob Smith at (404) 555-5555 for any design concerns related to fabrication.

Feature Description

Feature Name: Flange Bolt Hole Group

Feature Type: Through Hole, Drilled

Feature Sub-Type: NONE

Notes:

Eight identical holes with hole centers positioned at 0, 45, 90, 135, 180, 225, 270, and 315 degrees.

Specifications

Specification 1 of 3

Fig. 2

100550-12001

Angle Specification

Nominal Angle: 45.0 Degrees
Upper Tolerance: +0.1 Degrees
Lower Tolerance: -0.1 Degrees

☐ Show Datums

Verification

☒ Required

Inspection Method: Not Specified

Inspection Standards or Regulations to Apply: None Specified

Authorization

Apply Signature **Reject**

Notes:
Approved. Contact Bob Smith at (404) 555-5555 for any design concerns related to fabrication.

Feature Description

Feature Name: Flange Bolt Hole Group
Feature Type: Through Hole, Drilled
Feature Sub-Type: NONE

Notes:
Eight identical holes with hole centers positioned at 0, 45, 90, 135, 180, 225, 270, and 315 degrees.

Specifications

Specification 2 of 3

Fig. 3

1005550-120701

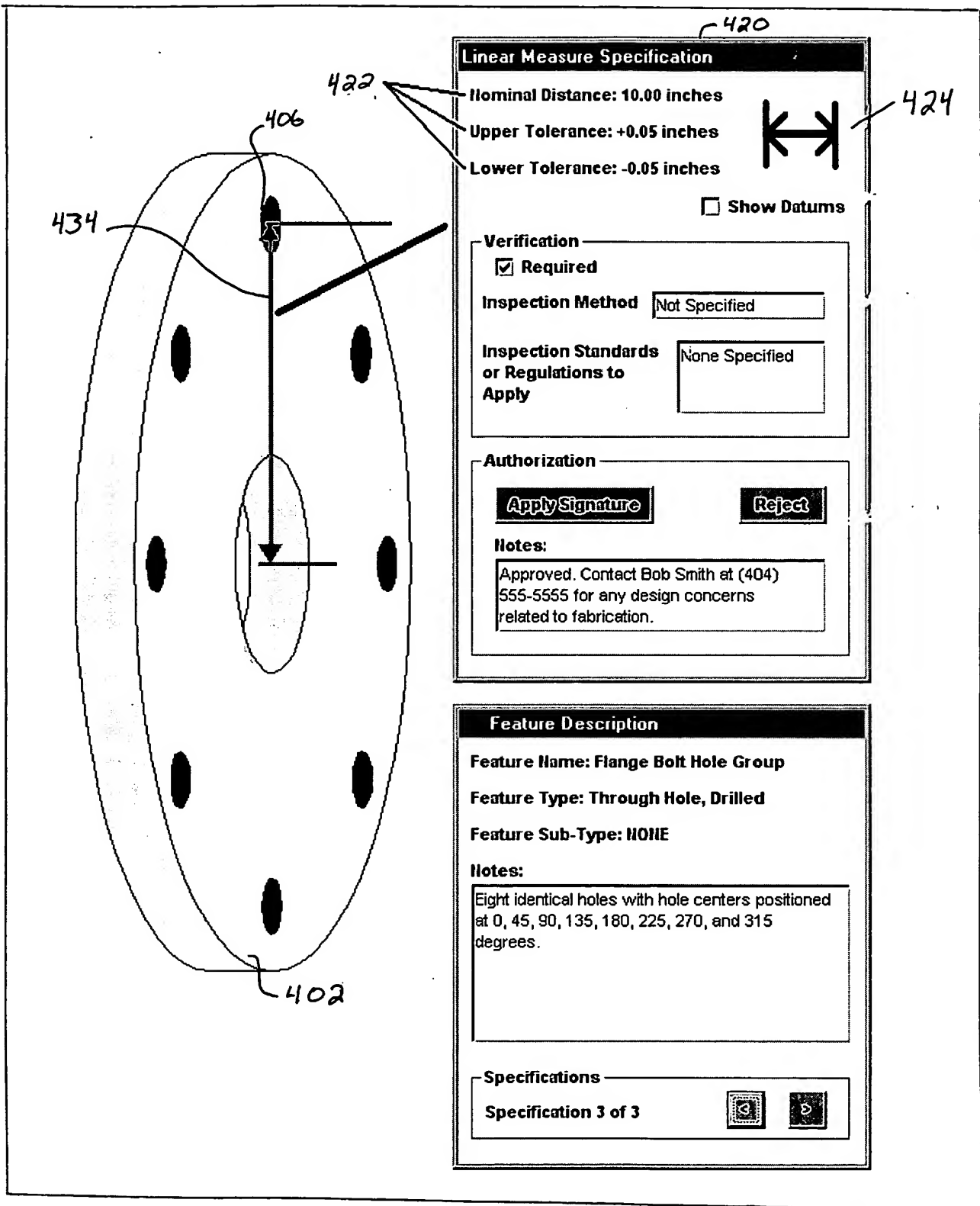


Fig. 4

Final Approval

All individual specifications have been approved. By pressing the Apply Signature button, you are acknowledging that this design is ready for fabrication.

Apply Signature

Reject

Notes:

Approved. Contact Bob Smith at (404) 555-5555 for any design concerns related to fabrication.

Fig. 5

TO: 055500T

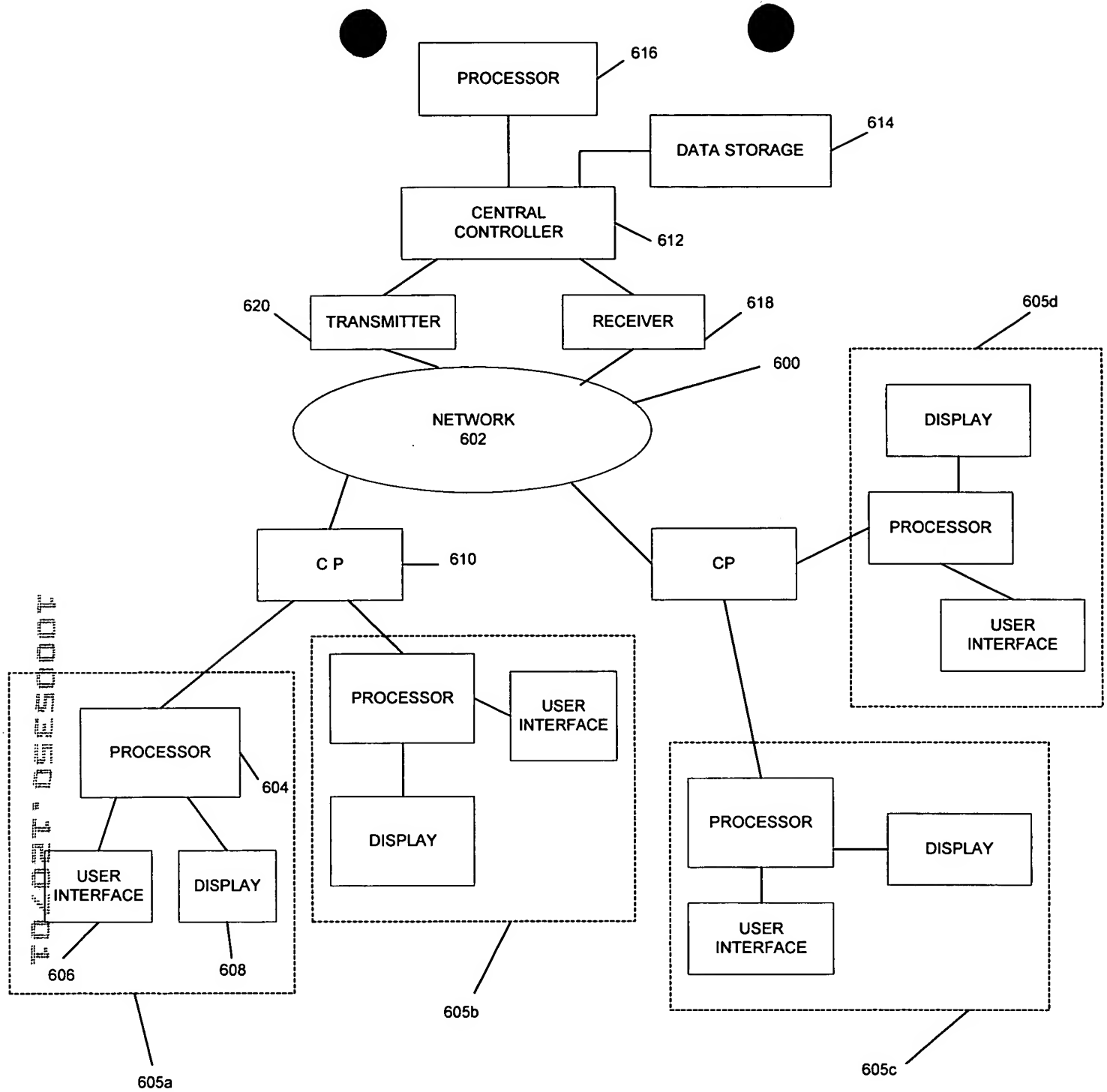


FIG. 6

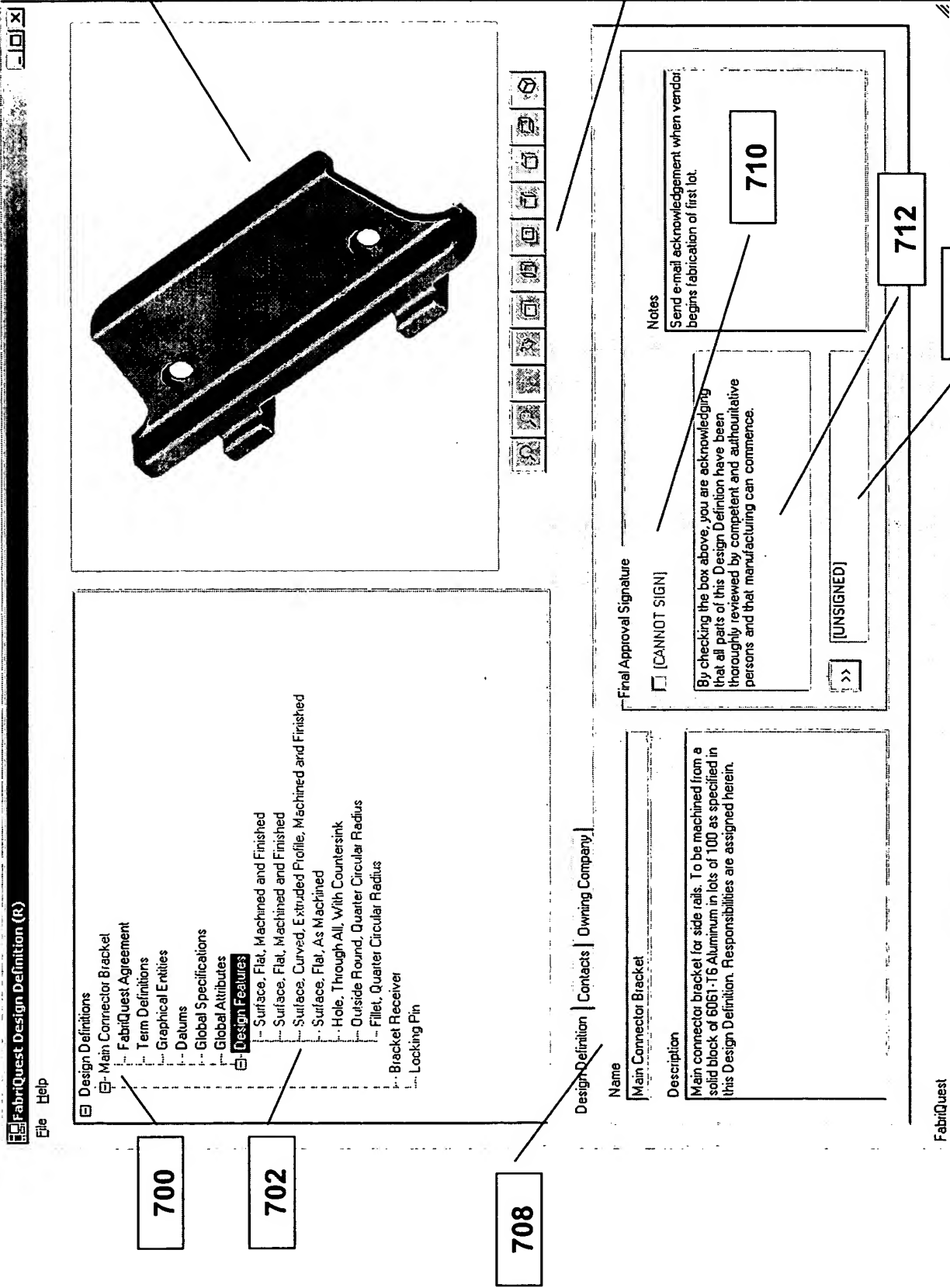


Figure 7

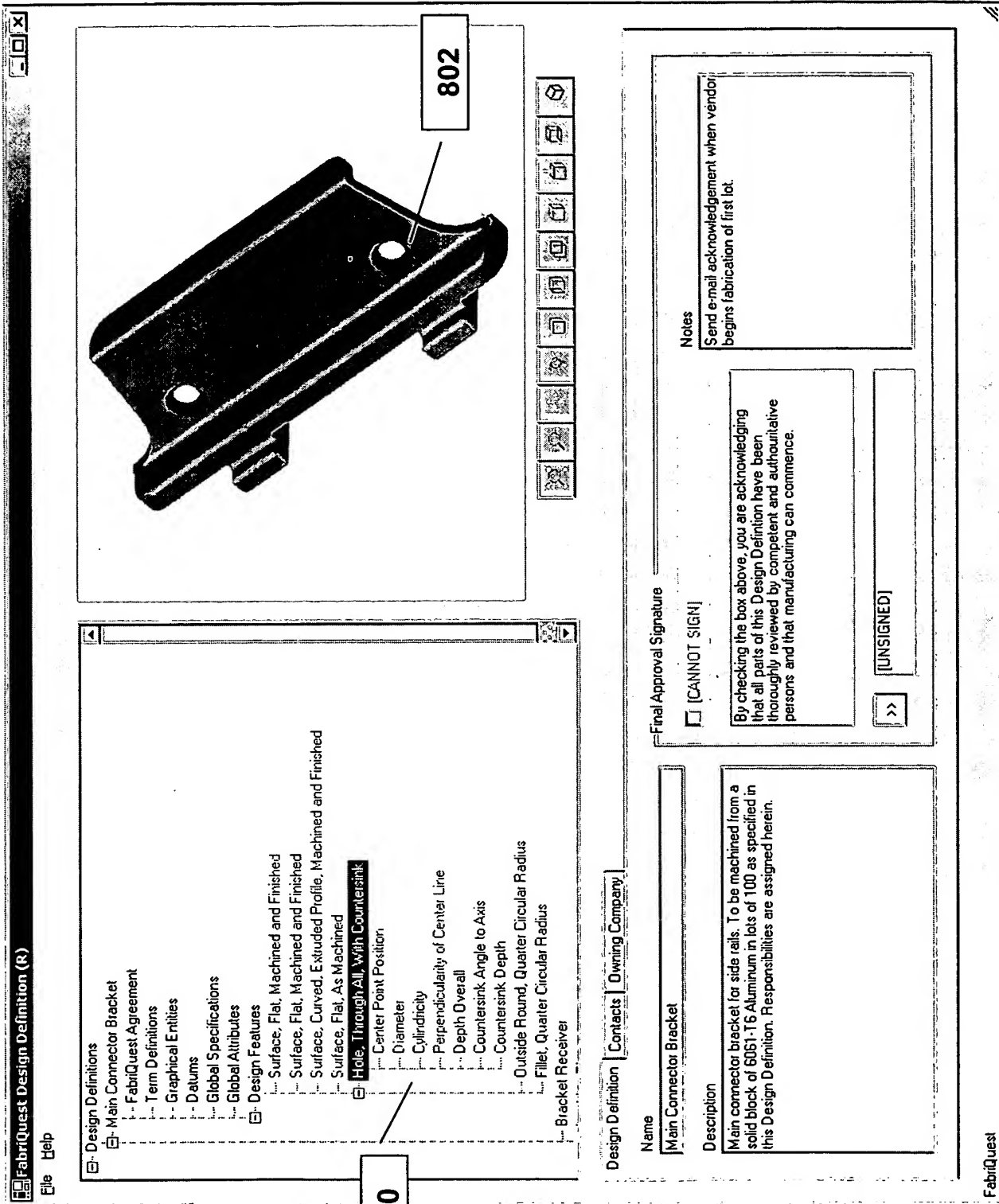


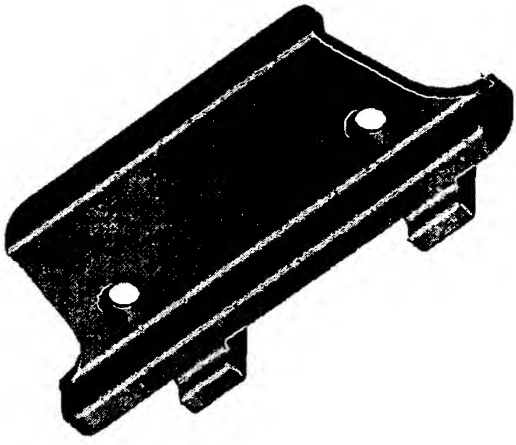
Figure 8

900

Design Definitions

- Main Connector Bracket
- FabriQuest Agreement
- Term Definitions
- Graphical Entities
- Datums
- Global Specifications
- Global Attributes
- Design Features
 - Surface, Flat, Machined and Finished
 - Surface, Flat, Machined and Finished
 - Surface, Curved, Extruded Profile, Machined and Finished
 - Surface, Flat, As Machined
 - Hole, Through All, With Countersink
 - Center Point Position
 - Diameter
 - Cylindricity
 - Perpendicularity of Center Line
 - Depth Overall
 - Countersink Angle to Axis
 - Countersink Depth
 - Outside Round, Quarter Circular Radius
 - Fillet, Quarter Circular Radius
 - Bracket Receiver

902



Design Definition | Contacts | Owning Company

908

Name

Main Connector Bracket

Description

Main connector bracket for side rails. To be machined from a solid block of 6061-T6 Aluminum in lots of 100 as specified in this Design Definition. Responsibilities are assigned herein.

Final Approval Signature

904

Design Definition Approved for Manufacture.

By John Doe, 12/05/01

Notes

Send e-mail acknowledgement when vendor begins fabrication of first lot.

Figure 9

FabriQuest

1000
FabriQuest Feature Specification - Countersink Angle to

1002

Specification Detail | Instructions | Descriptive Images | Limit Definition

Specification Type

Countersink Angle to Axis

Specification Description

Defines the angle between the conical surface cut as a countersink and centerline axis of the cylindrical hole with which the countersink is associated.

Responsible Person

Jane Smith

1004

1006

Signature

☐ UNSIGNED (COMPONENTS NOT SIGNED)

By checking the box above, you are acknowledging that this feature specification is described correctly and meets all design quality assurance standards established by the owner of this Design Definition.

[UN SIGNED]

1008

1010

Status of Signatures

Signature Component	Signed By
Feature Specification: Overall Specification	[UN SIGNED]
Descriptive Images: Countersink Side View	Robert Jones, 12/01/2001
Descriptive Images: Countersink Top View	Robert Jones, 12/03/2001
Instructions: Pre-Fabrication Set-up	Sally Thomas, 12/02/2001
Instructions: Fabrication Method	[UN SIGNED]
Instructions: Post-Fabrication Inspection	Sally Thomas, 12/05/2001
Instructions/Standards: ANSI Standard 0001	Robert Smith, 12/03/2001
Instructions/Standards: ISO Standard 0001	Sally Thomas, 12/05/2001
Instructions/Standards: XYZ Engineering, Inc. Company Standard 0001	[UN SIGNED]
Instructions/Regulations: [NO REGULATIONS APPLY]	Robert Smith, 12/02/2001
Limit Definition: Angular Measure, Open Right Conical Feature	Robert Smith, 12/03/2001
Limit Definition/Descriptive Images: Hole Countersink Angular Limits	Sally Thomas, 12/02/2001
Limit Definition/Datums: Datum A - Upper Plane Surface	Sally Thomas, 12/05/2001
Limit Definition/Datums: Datum D - Hole Centerline	Robert Smith, 12/01/2001

1012

Figure 10

1100

Test Feature Specification - Countersink Angle

1102

Specification Detail | Instructions | Descriptive Images | Limit Definition

1104

Instruction Name	Signed By
Pre-Fabrication Set-up	Sally Thomas, 12/02/2001
Fabrication Method	[UNSIGNED]
Post-Fabrication Inspection	Sally Thomas, 12/05/2001

1106

Instruction Name

Fabrication Method

Content

Countersink angle should be formed using common, off-the-shelf tooling without special coatings or other special attributes. Selection of machinery and brand of tooling is left to the manufacturing vendor.

1108

Instruction Signature

☐ UNSIGNED (COMPONENTS NOT SIGNED)

By checking the box above, you are acknowledging that the instruction and all of its components are correctly described as they relate to the selected design feature.

1110

Descriptive Images | Standards | Regulations

1112

Image Name

[NO IMAGES]

Signed By

Robert Smith, 12/03/2001

Image Signature

☒ No Images

By checking the box to the left, you are acknowledging that there are NO DESCRIPTIVE IMAGES associated with this instruction.

1114

1116

Figure 11

FabriQuest Feature Specification - Countersink Angle to Axis

Specification Detail Instructions Descriptive Images Limit Definition

Instruction Name	Signed By
Pre-Fabrication Set-up	Sally Thomas, 12/02/2001
Fabrication Method	[UNSIGNED]
Post-Fabrication Inspection	Sally Thomas, 12/05/2001

Instruction Name
Fabrication Method

Content
Countersink angle should be formed using common, off-the-shelf tooling without special coatings or other special attributes. Selection of machinery and brand of tooling is left to the manufacturing vendor.

Instruction Signature
☐ UNSIGNED (COMPONENTS NOT SIGNED)
By checking the box above, you are acknowledging that the instruction and all of its components are correctly described as they relate to the selected design feature.

1200

1202

Descriptive Images Standards Regulations

Standard Title	Signed By
ANSI Standard 0001	Sally Thomas, 12/05/2001
ISO Standard 0001	Sally Thomas, 12/05/2001
XYZ Engineering, Inc. Company Standard 0001	[UNSIGNED]

1204

Standard Title
ISO Standard 0001

Description
Standard describing how to determine coolant and lubricant flow rates for standard metal cutting applications.

1206

Publisher
International Standards Organization, Geneva Switzerland

1208

View Full Text

1210

Standards Signature

☒ Accept This Standard

By checking the box above, you are acknowledging that the standard cited is required and appropriate for guiding the manufacturer in the course of complying with the associated instruction.

1212

Figure 12

FabriQuest Feature Specification - Countersink Angle to Axis

Specification DetailInstructionsDescriptive ImagesStandardsRegulations

Instruction NameSigned By

Pre-Fabrication Set-upSally Thomas, 12/02/2001

Fabrication Method[UNSIGNED]

Post-Fabrication InspectionSally Thomas, 12/05/2001

Instruction NameSigned By

Fabrication Method

Content

Countersink angle should be formed using common, off-the-shelf tooling without special coatings or other special attributes. Selection of machinery and brand of tooling is left to the manufacturing vendor.

Regulation TitleSigned By

[NO REGULATIONS APPLY]Robert Smith, 12/02/2001

Regulation

[NO REGULATIONS APPLY]

Description

There are no regulations that govern any aspect of the selected instruction.

>>Publisher

[NONE]

View Full Text

Regulations Signature

☒ No Regulations

By checking the box above, you are acknowledging that there are NO REGULATIONS governing any aspect of the selected instruction.

1300

1302

1304

1306

1308

1310

1312

Figure 13

1400

Specification Detail | Instructions

Descriptive Images

Limit Definition

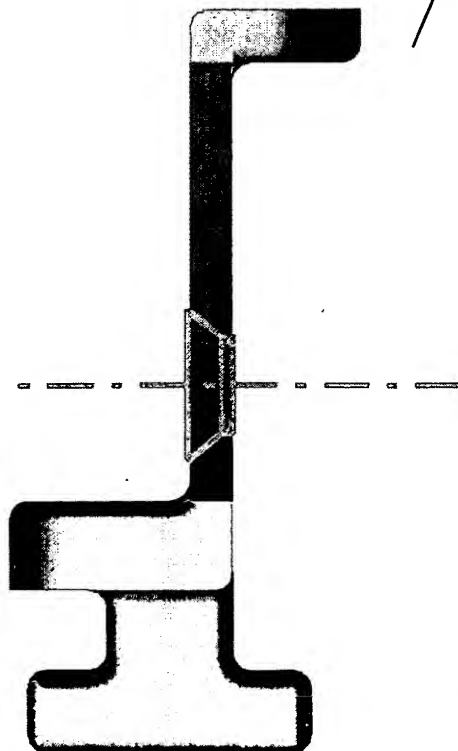


Image Signature

☒ Accept This Image

By checking the box above, you are acknowledging that the image shown properly represents the angular measure specification for the selected design feature in accordance with the quality assurance standards established by the owner of this Design Definition.

1402

1408

1406

Image Name	Signed By
Countersink Side View	Robert Jones, 12/01/2001
Countersink Top View	Robert Jones, 12/03/2001

1404

Figure 14



FabriQuest Feature - Countersink Angle to Axis

1502

Specification Detail | Instructions | Descriptive Images | Limit Definition

Detail | Descriptive Images | Datums

1500

1504

Limit Type

Angular Measure, Open Right Conical Feature

Units of Measure

DEGREES

Notes

[NONE]

Lower Limit

44.75

1508

Nominal Value

45.00

1510

Upper Limit

45.25

1512

Signature

☒ Accept This Limit Definition

By checking the box above you are acknowledging that the definition of the specification value limit is correct and that all descriptive images and datums are properly defined and applied with respect to this limit definition.

By Robert Smith, 12/03/2001

>>

1514

1516

1518

Figure 15

1600

FabriQuest Feature Specification - Countersink

Specification Detail | Instructions | Descriptive Images | Limit Definition

Detail | Descriptive Images | Datums

1602

1604

1606

1608

Image Signature

☒ Accept This Descriptive Image

By checking the box above you are acknowledging that the selected image properly represents the limit definition and the intent of the designer to constrain angular variation.

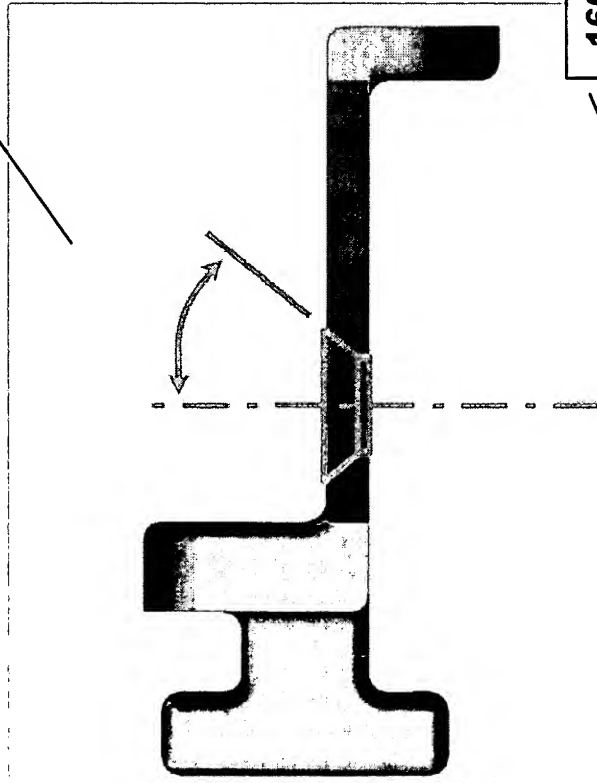


Image Name	Signed By
Hole Countersink Angle Limits	Sally Thomas, 12/02/2001

Figure 16

1700 FabriQuest Feature Specification - Countersin

Specification Detail | Instructions | Descriptive Images | Limit Definition

1702

Detail | Descriptive Images | Datums

Datum Name	Signed By
Datum A - Upper Plane Surface	Sally Thomas, 12/05/2001
Datum C - Hole Centerline	Robert Smith, 12/01/2001

1704

Datum Name
Datum A - Upper Plane Surface

Description

Physical surface comprised of the upper flat portion of the bracket.

1710

Datum Signature

☒ Accept Selected Datum

By checking the box above you are acknowledging that the selected datum is properly applied to this limit definition.

1712

View Datum Image

Display in 3D Window

1706

1708

Figure 17